# **Single Turn Trimmer**

Model 22

#### **Features:**

- 3 mm square
- Sealed single turn
- Cermet
- Surface mount





### **Model Styles Available**

J Hook	22A
Side Mount	225

### Electrical

Standard Resistance Range	10 Ohms to 2 Megohms		
Standard Resistance Tolerance	±20%		
Input Voltage	200 Vdc Max. or rms not to exceed power rating		
Power Rating	0.125 Watts at 70°C derating to 0 at 125°C		
End Resistance	1% or 3 Ohms Max., whichever is greater		
Actual Electrical Travel	220° nominal		
Dielectric Strength	500 Vrms		
Insulation Resistance	100 Megohms Min.		
Resolution	Essentially infinite		
Contact Resistance Variation	3% or 3 Ohms Max., whichever is greater		

### Environmental

Seal	85°C Fluorinert® (No Leaks)
Temperature Coefficient	±100 ppm/°C (<100 Ohms = ±150 ppm/°C)
Operating Temperature Range	-55°C to +125°C
Thermal Shock	Five cycles -55°C to +125°C (2% ΔRT, 1% ΔVR)
Moisture Resistance	Ten 24 hour cycles (3% ΔRT)
Shock	6 ms sawtooth, 100 G's (1% ΔRT, 1% ΔVR)
Vibration	20 G's, 10 to 2,000 Hz (1% ΔRT, 1% ΔVR)
High Temperature Exposure	250 hours at 125°C (2% ΔRT, 2% ΔVR)
Rotational Life	100 cycles (3% ΔRT)
Load Life	1,000 hours at 70°C & 0.125 Watts (3% ΔRT, 1% ΔVR)
Resistance to Solder Heat	260°C for 5 seconds

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

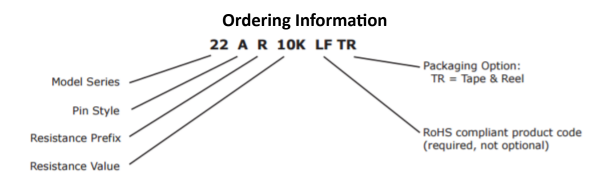
# **Single Turn Trimmer**

Model 22



#### Mechanical

Mechanical Stops	Solid
Stop Strength	1.3 ozin. Min. (300 g-cm)
Torque	0.65 ozin. Max. (150 g-cm)
Weight	0.002 oz. nominal (0.14 grams)
Wiper Position	Approximately 50%



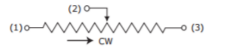
#### **Packaging Information**

Standard (no code): Boxes. Capacity = 100 units.

Option (TR code): Tape & Reel. All units oriented with #2 (slider) pin adjacent to sprocket holes.

	Pin Style	Α	S
Таре	Width =	12 mm	16 mm
	Sprocket =	4 mm pitch	4 mm pitch
	Capacity =	1000 units	200 units
Reel	Diameter =	7″ (178 mm)	10" (254 mm)

#### **Circuit Diagram**



### Standard Resistance Values, Ohms

10	100	1K	10K	100K	1Meg
20	200	2K	20K	200K	2Meg
50	500	5K	50K	500K	

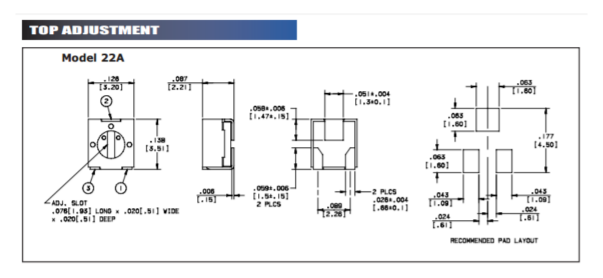
General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

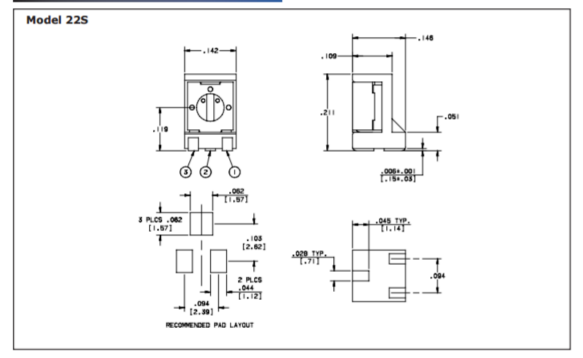
TT Electronics | BI Technologies Circulo de la Amistad #102 PIMSA IV Mexicali B.C. Mexico C.P 21210 Ph: + 1 (714) 447-2345 www.ttelectronics.com/bi-technologies Model 22



**Outline Drawings** 



#### SIDE ADJUSTMENT



General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

TT Electronics | BI Technologies Circulo de la Amistad #102 PIMSA IV Mexicali B.C. Mexico C.P 21210 Ph: + 1 (714) 447-2345 www.ttelectronics.com/bi-technologies

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## TT Electronics:

22AR500KTR 22AR100TR 22AR10KTR 22AR1KTR 22AR200KTR 22AR200TR 22AR20KTR 22AR2KTR 22AR500TR 22SR10KLFTR 22SR1MEGLFTR 22AR500LFTR 22AR100LFTR 22AR200LFTR 22AR10TR 22AR2KLFTR 22AR20TR 22AR100KLFTR 22AR500KLFTR 22AR200KLFTR 22AR2MTR 22AR1MEGLFTR 22AR1MTR 22AR10LFTR 22AR25KLFTR 22AR50LFTR 22AR50TR 22AR2MLFTR 22AR50KLFTR 22AR10KLFTR 22AR20KLFTR 22AR25KTR 22AR1KLFTR 22AR20LFTR 22AR5KLFTR 22AR5KLFTR 22SR5KLFTR 22AR20KLFTR 22AR25KTR 22AR1KLFTR 22AR20LFTR 22AR5KLFTR 22AR5KLFTR 22SR5KLFTR 22AR2MEGLFTR